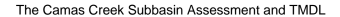
4. Subbasin Assessment – Summary of Past and Present Pollution Control Efforts

A number of groups are working on, or have worked on, water quality projects in the Camas Creek Subbasin. It is unknown if these activities have enhanced water quality because there has been little data collected in this subbasin. These groups or activities are identified in Table 69.

Table 69. Camas Creek subbasin pollution control efforts.

Group/Program	Activity
Beaver Management Committee	Removal and relocation of beavers.
Willow Creek Project	Riparian areas fenced off from grazing, planting of some native species, stream bank stabilization, and water quality monitoring.
Camas Soil Conservation District	55 Conservation Reserve Program contracts on 7,509.7 acres.
Individuals	Stream Channel Alteration Permits – Soldier Creek has had four stream bank stabilization projects, Willow Creek has had one stabilization projects as well as two culvert/bridge projects, Camas Creek has had two stream bank stabilization projects and one bridge replacement project.
Elmore County Soil Conservation	Conservation Reserve Program contracts, bank stabilization, and
District	riparian plantings.

^a Data collected from Stream Channel Alteration Permit Application files in Twin Falls DEQ office, (Boettger 1998), (Camas SCD 2001), (Elmore SCD 2002).



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